TABLE 4 INVENTORY OF ASBESTOS CONTAINING MATERIALS BALDWIN HARDWARE MANUFACTURING CORPORATION READING, PENNSYLVANIA

BUILDING	AREA Forging & Hand Buffing	ASBESTOS CONTAINING MATERIAL Mudded elbow on 12" fiberglass pipe insulation	ASBESTOS CONTENT 25% Chrysotile	QUANTITY	
1				4	#
		Mudded elbow on 4" fiberglass pipe insulation	Assumed	9	#
		Mudded elbow on 2" fiberglass pipe insulation	Assumed	5	#
1A	Storage	Mudded elbow on 4" fiberglass pipe insulation	Assumed	21	#
		Mudded elbow on 2" fiberglass pipe insulation	Assumed	8	#
		Gray caulk on wide flange column in southern concrete block wall	0.7% Chrysotile	360	LF
2A	Forging & Hand Buffing	Gray caulk on wide flange column in western and southern concrete block walls	1.5% Chrysotile	420	LF
3	Vapor Degreasing	Mudded elbow on 4" fiberglass pipe	Assumed	2	#
6	Non-Production	Mudded elbow on 6" fiberglass pipe	Assumed	5	#
		Mudded elbow on 4" fiberglass pipe	Assumed	8	#
		Mudded elbow on 2" fiberglass pipe	Assumed	5	#
	North side of roof near office building	Tar coating on roof mounted exhaust hood	2.5% Chrysotile	36	SF
7	Drum Storage/Former Bright Dip	Mudded elbow on 12" fiberglass pipe	25% Chrysotile	2	#
		Mudded elbow on 6" fiberglass pipe	Assumed	9	#
		Mudded elbow on 4" fiberglass pipe	Assumed	20	#
		Mudded elbow on 2" fiberglass pipe	Assumed	27	#
		Gray caulk on wide flange column in southern concrete block wall	1.5% Chrysotile	100	LF
	Maintenance Garage	Mudded elbow on 4" fiberglass pipe insulation	Assumed	4	#
	Anderson	Mudded elbow on 12" fiberglass pipe insulation	25% Chrysotile	4	#
		Mudded elbow on 4" fiberglass pipe insulation	Assumed	8	#
		Mudded elbow on 2" fiberglass pipe insulation	Assumed	7	#
8	Boiler Room	Mudded elbow on 2" fiberglass pipe	40% Chrysotile	1	#
		Mudded elbow on 6" fiberglass pipe	Assumed	4	#
	Receiving Area	Mudded elbow on 4" fiberglass pipe	Assumed	4	#
		Mudded elbow on 2" fiberglass pipe	Assumed	8	#
		Gray caulk on wide flange columns in	1.5% Chrysotile	360	LF
		18" diameter Aircell Pipe Insulation	15% Chrysotile*	30	LF
		Caulk on metal frame of roof level windows	4.6% Chrysotile	160	LF
	Polishing & Maintenance	Mudded elbow on 12" fiberglass pipe	25% Chrysotile	14	#
		Mudded elbow on 6" fiberglass pipe	Assumed	7	#
		Mudded elbow on 4" fiberglass pipe	Assumed	12	#
		Mudded elbow on 2" fiberglass pipe	Assumed	41	#
9	North side of building	Caulk on metal frame windows	4% Chrysotile	240	LF
		Caulk on metal door frames	5.7% Chrysotile	36	LF
10	North side of building	Caulk on metal frame windows	7.4% Chrysotile	240	LF
		Caulk on metal door frames	6.6% Chrysotile	36	LF
11	Former Barrel Plating	Mudded elbow on 4" fiberglass pipe	Assumed	7	#
12	D. C	Mudded elbow on 2" fiberglass pipe	Assumed	6	#
12	Roof	Tar coating on fiberglass duct insulation	4.7% Chrysotile	90	SF

LF - Linear Feet

^{* -} Analytical result from prior asbestos survey by others SF - Square Feet

TABLE 4 INVENTORY OF ASBESTOS CONTAINING MATERIALS BALDWIN HARDWARE MANUFACTURING CORPORATION READING, PENNSYLVANIA

BUILDING 50	AREA North side of building	ASBESTOS CONTAINING MATERIAL Caulk on edges of wide flange columns in concrete block wall.	ASBESTOS CONTENT 1.5% Chrysotile	QUANTITY	
				750	LF
	East side of building	Caulk on edges of wide flange columns in concrete block wall	1.6% Chrysotile	75	LF
	Southeast side of building	Gray caulk under wide flange beam at base of parapet wall	4.5% Chrysotile	85	LF
	Southeast side of building	Caulk on 4" copper flashing at base of parapet wall	8.9% Chrysotile	85	LF
	Southwest side of building	Multi-layered caulk in 1" wide expansion joint for masonry façade	5.7% Chrysotile	50	LF
	East wall near entrance to tunnel	Mudded elbow on 2" fiberglass pipe insulation	Assumed	2	#
	Restrooms & Café	Mastic to 12"x12" beige floor tile	1.5% Chrysotile	2,250	SF
Office Building	1st floor Maintenance Crib	Mudded elbow on 6" fiberglass pipe	40% Chrysotile*	30	#
		Mudded elbow on 4" fiberglass pipe	40% Chrysotile*	35	#
		Mudded elbow on 2" fiberglass pipe	40% Chrysotile*	91	#
	1st floor above ceiling of Men's Room & Lunch Room/Café	Mudded elbow on 4" fiberglass pipe insulation	40% Chrysotile*	48	#
		Mudded elbow on 2" fiberglass pipe	40% Chrysotile*	48	#
	1st floor above ceiling of Women's Room	Mudded elbow on 4" fiberglass pipe insulation	40% Chrysotile*	25	#
		Mudded elbow on 2" fiberglass pipe insulation	40% Chrysotile*	25	#
	1st floor First Aid Room	Linoleum	25% Chrysotile*	200	SF
	1st floor Lunch Room/Café	Floor tile beneath non-asbestos floor tile	2% Chrysotile*	720	SF
	1st floor east side of building	Caulk on metal door frame	2.9% Chrysotile	16	LF
	1st floor west side of building	Caulk on metal door frame	2.9% Chrysotile	24	LF
	2nd floor Mail Room	Linoleum	30% Chrysotile*	600	SF
	2nd floor behind walls & ceilings	Mudded pipe fittings	22% Chrysotile*	438	#
	2nd floor north side of building	Caulk on metal frame windows	2% Chrysotile	132	LF
	2nd floor south side of building	Caulk on metal frame windows	1.9% Chrysotile	210	LF
	2nd floor east side of building	Caulk on metal frame windows	2% Chrysotile	11	LF
	2nd floor west side of building	Caulk on metal frame windows	2% Chrysotile	66	LF
	2nd floor south side of building	Caulk on metal door frame to roof of Central Unit	2.9% Chrysotile	16	LF
	3rd floor partition wall between President's and Secretary's Office	Spackle and tape	3% Chrysotile*	12	SF
	3rd floor above ceiling of President's	Pipe fitting debris on plaster ceiling	2% Chrysotile* 3% Amosite*	30	SF
	3rd floor behind walls & ceilings	Mudded pipe fittings	22% Chrysotile*	57	#
	3rd floor north side of building	Caulk on metal frame windows	2% Chrysotile	170	LF
	3rd floor south side of building	Caulk on metal frame windows	2% Chrysotile	248	LF
	3rd floor east side of building	Caulk on metal frame windows	2% Chrysotile	13	LF
	3rd floor west side of building	Caulk on metal frame windows	2% Chrysotile	78	LF

LF - Linear Feet

^{* -} Analytical result from prior asbestos survey by others SF - Square Feet